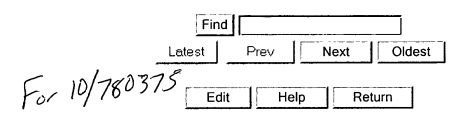
Searches for User *jhollington* (Count = 14612)

Queries 14563 through 14612.



S# U	pdt	Database Query	Time Comment
<u>S14612</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD6177787.pn. an capacitance	d 2005-09- 02 08:38:11
<u>S14611</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD6177787.pn. an ramp	d 2005-09- 02 08:37:49
S14610	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD6177787.pn. an inductor	d 2005-09- 02 08:35:50
<u>S14609</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD6177787.pn. an regulator	
<u>S14608</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD slope compensation and switch\$ regulator	2005-09- 01 12:20:51
<u>S14607</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD4837495[uref]	2005-09- 01 12:19:41
<u>S14606</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD4837495[uref]	2005-09- 01 12:18:54
<u>S14605</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (4837495 4975820 5305192 5585741 5717322 6049473 6100677 6222356)![pn]	2005-09- 01 11:35:40
<u>S14604</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 6522116[uref]	2005-09- 01 11:35:26
<u>S14603</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD adjust\$ slope compensation	2005-09-

ĺ			For 10/780375	11.05	
	S14602	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD swite	11:25 tch\$ 2005-	
				ulator same 01	
			slop	uctor and 10:37 be and	':19
	<u>\$14601</u>	U	para PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD swit	ameter tch\$	00
	314001	<u>U</u>		ulator same 01	.
3				actor and 10:37	7:00
	<u>S14600</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD swite	tch\$ 2005-	-09-
			•	ulator same 01 uctor 10:35	:32
	<u>S14599</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD swit		-08-
			•	ulator same 31 uctor and 15:52	2:50
				pensation	
	<u>S14598</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD swit	•	-08-
				ulator same 31	
				actor and 15:51 ast\$ slope	:48
	S14597	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD swit	•	-08-
			regu	ulator same 31	
			indu	uctor 15:51	·00
	1 01 4506	T T	DODD HODT HOOG EDAD TO DAD DUDI TODD (70)		
	<u>S14596</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 6784	4674.pn. or 2005-	
	<u>\$14596</u>	<u>U</u>	6798		-08-
	1	<u>U</u>	6798 4996 6218	4674.pn. or 2005- 8225.pn. or 31 6478.pn. or 15:37 8910.pn.	7:53
	\$14596 \$14595	<u>U</u>	6798 4996	4674.pn. or 2005- 8225.pn. or 31 6478.pn. or 15:37 8910.pn. 4467.pn. 2005-	7:53
	1		6798 4996 6218	4674.pn. or 2005- 8225.pn. or 31 6478.pn. or 15:37 8910.pn. 4467.pn. 2005- 31	7:53 -08-
	\$14595	<u>U</u>	6798 4990 6218 PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 5434	4674.pn. or 2005- 8225.pn. or 31 6478.pn. or 15:37 8910.pn. 4467.pn. 2005- 31 10:01	7:53 -08- :32 -
	1	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 5434 PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD subs	4674.pn. or 2005- 8225.pn. or 31 6478.pn. or 15:37 8910.pn. 2005- 31 10:01 strate same 2005- stor and 31	-08- -08- -08- -08-
	\$14595	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 5434 PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD subsresis prob	4674.pn. or 2005- 8225.pn. or 31 6478.pn. or 15:37 8910.pn. 4467.pn. 2005- 31 10:01 strate same 2005- stor and 31 be and 07:59	-08- -08- -08- -08-
	\$14595	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 5434 PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substressis problems.	4674.pn. or 2005- 8225.pn. or 31 6478.pn. or 15:37 8910.pn. 2005- 31 10:01 strate same 2005- stor and 31 be and 07:59	-08- -08- -08- -08-
	\$14595	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 5434 PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substressis problem on and	4674.pn. or 2005- 8225.pn. or 31 6478.pn. or 15:37 8910.pn. 4467.pn. 2005- 31 10:01 strate same 2005- stor and 31 be and 07:59	-08- -08- -08- -08-
	\$14595 \$14594	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 5434 PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substressis problems.	4674.pn. or 2005- 8225.pn. or 31 6478.pn. or 15:37 8910.pn. 4467.pn. 2005- 31 10:01 strate same 2005- stor and 31 be and 07:59 ductive path tester and	-08- 2:53 -08- 2:32 -08- 2:22
	\$14595	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substressis problem of the prob	4674.pn. or 2005- 8225.pn. or 31 6478.pn. or 15:37 8910.pn. 2005- 31 10:01 strate same 2005- stor and 31 be and 07:59 ductive path tester and 2005- strate same 2005- stor and 31	-08- 2:53 -08- 2:32 -08- 2:22
	\$14595 \$14594	<u>U</u>	6798 4996 6218 PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 5434 PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substressis prob conc and die PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substressis prob	4674.pn. or 2005- 8225.pn. or 31 6478.pn. or 15:37 8910.pn. 4467.pn. 2005- 31 10:01 strate same 2005- stor and 31 be and 07:59 ductive path tester and 31 strate same 2005- stor and 31 be and 07:59	-08- 2:53 -08- 2:32 -08- 2:22
	\$14595 \$14594	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substressis prob cond and die PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substressis prob cond and die PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substressis prob cond cond cond cond cond cond cond cond	4674.pn. or 2005- 8225.pn. or 31 6478.pn. or 15:37 8910.pn. 2005- 31 10:01 strate same 2005- stor and 31 be and 07:59 ductive path tester and 2005- strate same 2005- stor and 31	-08- 2:53 -08- 2:32 -08- 2:22
	\$14595 \$14594 \$14593	<u>U</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substressis prob cond and die PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substressis prob cond and die PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substressis prob cond cond cond cond cond cond cond cond	4674.pn. or 2005- 8225.pn. or 31 6478.pn. or 15:37 8910.pn. 2005- 31 10:01 strate same 2005- stor and 31 be and 07:59 ductive path tester and 31 be and 07:59 ductive path tester and 31 be and 07:58	-08- 2:53 -08- 2:32 -08- 2:22 -08- 3:56
	\$14595 \$14594 \$14593	<u>U</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob conc and die PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob conc and die PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob conc and PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob conc and PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis	4674.pn. or 2005- 8225.pn. or 31 6478.pn. or 15:37 8910.pn. 4467.pn. 2005- 31 10:01 strate same 2005- stor and 31 be and 07:59 ductive path tester and strate same 2005- stor and 31 be and 07:58 ductive path tester strate same 2005- stor and 31 be and 31 be and 31 be and 31 be and 31	-08- -08- :32 -08- 0:22 -08- 3:56
	\$14595 \$14594 \$14593	<u>U</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob conc and die PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob conc and PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob conc and PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob conc and PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob	4674.pn. or 2005- 8225.pn. or 31 6478.pn. or 15:37 8910.pn. 4467.pn. 2005- 31 10:01 strate same 2005- stor and 31 be and 07:59 ductive path tester and strate same 2005- stor and 31 be and 07:58 ductive path tester and be and 07:58 ductive path tester and strate same 2005- stor and 31 be and 07:58 ductive path tester 31 or:58	-08- -08- :32 -08- 0:22 -08- 3:56
	\$14595 \$14594 \$14593	<u>U</u> <u>U</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob conc and die PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob conc and PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob conc conc	4674.pn. or 8225.pn. or 31 6478.pn. or 15:37 8910.pn. 4467.pn. 2005- 31 10:01 strate same 2005- stor and 31 be and 07:59 ductive path tester and strate same 2005- stor and 31 be and 07:58 ductive path tester strate same 2005- stor and 31 be and 07:58 ductive path tester	-08- -08- :32 -08- 0:22 -08- 3:56 -08- 3:28
	\$14595 \$14594 \$14593	<u>U</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob conc and die PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob conc and PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob conc and PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob conc and PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis prob conc pGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD substresis	4674.pn. or 8225.pn. or 31 6478.pn. or 15:37 8910.pn. 4467.pn. 2005- 31 10:01 strate same 2005- stor and 31 be and 07:59 ductive path tester and strate same 2005- stor and 31 be and 07:58 ductive path tester strate same 2005- stor and 31 be and 07:58 ductive path tester	-08- -08- :32 -08- 0:22 -08- 3:56 -08- 3:28